IN THE CLAIMS:

1-12 (Canceled)

13. (Currently Amended). A computer-implemented method comprising: using an Internet

browser, enabling an end user to specify telephone service logic program comprising

specification for at least one of voice mail and call forwarding; and electronically providing

information encoded in representing the service logic programs to at least one computer

controlling telephone service so as to enable the at least one computer controlling telephone

service to control telephone service in accordance with the service logic program.

14. (Original) The method of claim 13 wherein the at least one computer controlling

telephone service is a telephone company computer.

15. (Currently Amended) The method of claim 13 wherein the at least one computer

controlling telephone service is end users' local computers.

16-32 (Canceled)

33. (Currently Amended) A computer system comprising: memory, accessible over the

Internet, storing a telephone service logic program comprising specification for at least one-

of voice mail and call forwarding; and means for software electronically providing

information encoded in representing the service logic programs to at least one computer

controlling telephone service so as to enable the at least one computer controlling telephone

service to control telephone service in accordance with the service logic program.

Appl. No.: 10/790,895

- 2

34. (Original) The system of claim 33 wherein the at least one computer controlling

telephone service is a telephone company computer.

35. (Currently Amended) The method of claim 33 wherein the at least one computer

controlling telephone service is end users' local computers.

36 (Canceled)

37. (Currently Amended) The method of claim 13 wherein the telephone service logic

program further comprises a specification for call waiting including a specification for

which incoming calls the on-going call is to be interrupted.

38. (Currently Amended) The method of claim 13 37 wherein the telephone service logic

program further comprising specification for blocking incoming calls based on caller ID.

39. (Canceled)

40. (Currently Amended) The method system of claim 33 wherein the telephone service

logic program further comprising specification for call waiting.

41. (Currently Amended) The method system of claim 33 40 wherein the telephone service

logic program further comprising specification for blocking incoming calls based on caller

 $\underline{\mathbf{ID}}$.

42 - 46. (Canceled).

Appl. No.: 10/790,895

- 3

47. (New) The method of claim 13 wherein the specification for voice mail comprises

specifying different outgoing messages to be selected based on incoming caller ID or time

of an incoming call.

48. (New) The method of claim 13, wherein enabling an end user to specify telephone

service logic includes enabling the end user to use voice input to specify the telephone

service logic.

49. (New) The method of claim 13, wherein enabling end user to specify telephone service

logic includes enabling the end user to provide the service logic wirelessly from a portable

device.

50. (New) The method of claim 49 further comprising receiving data at the portable device

based on a location of the portable device.

51. (New) The method of claim 50, wherein the location of the portable device is

determined using Global Positioning System (GPS) receiver associated with the portable

device.

52. (New) The method of claim 51, wherein the data, received at the portable device based

on the location of the portable device, has been previously requested by the end user over

the Internet.

53. (New) The system of claim 40, wherein the specification for voice mail comprises

specification of different outgoing messages to be selected based on incoming caller ID or

time of an incoming call.

Appl. No.: 10/790,895

54. (New) The system of claim 40 further includes voice recognition software enabling the end user to use voice input to specify telephone service logic.